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25 YEAR RE-REVIEW

CENTRAL INTELLIGENCE AGENCY

INFORMATION REPORT

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COUNTRY	Hungary	REPORT			
SUBJECT	Reilroad Information	DATE DISTR.	21 October 1953 25X1		
		NO. OF PAGES	2001		
DATE OF INFO.		REQUIREMENT	lat + +		
PLACE ACQUIRED	Ti i INE (ALUATER L	REFERENCES	25X1		
	This is UNEVALUATED Information				

THE SOURCE EVALUATIONS IN THIS REPORT ARE DEFINITIVE.

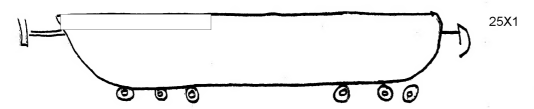
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1. New Hungarian Freight Cars.

On 17 and 30 June 1953 a completely new type of Hungarian flatoar (sic.) was observed in use at the Moedling station in the Soviet Zone of Austria. The overall length was 14 - 15 m. and the car had six axles thus enabling it to carry weights up to 100 tons. Three of these flatoars were observed.



2. Broad Guage Tracks.

No broad guage tracks exist as yet in Hungary on any of the main lines right up to the Soviet frontier.

3. Electrification of the Budapest-Hatven line.

Electrification of the line was stopped several months ago and no attempt has been made to resume work. The reason for the stoppage is shortage of construction material and in particular copper for the overhead cables.

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4. Diesel Production.

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The Ganz factory has supplied diesel engines

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to the USSR and the export drive is carried to such an extent that even home demands for spare parts (pistons etc.) are being given the lowest priority.

5. The New Hungarian "303" Steem Engine.

The prototypes of a new steam engine have been produced in Hungary and are being tested. This engine can reach a maximum speed of 150 km. It has three driving wheels and two sets of bogies and a five-axle tender. Its main innovation is a new-type automatic brake in addition to the brake which can only be used when the engine exceeds the speed of 50 km. per minute. This brake is operated with the aid of the engine's main air container which is under pressure of 8 to 10 atmospheres.

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